Serial No.

10/664,081

Docket No. T36-159070M/RS

## **AMENDMENTS TO THE CLAIMS:**

## Please cancel claim 15 without prejudice or disclaimer, and amend the claims as follows:

1. (Currently Amended) A light-emitting device comprising:

a semiconductor light-emitting element <u>comprising</u> using a substrate surface as a main light-extracting surface; and

a mount frame on which said semiconductor light-emitting element is mounted and which comprises a reflecting portion for reflecting light emitted from said substrate surface,

wherein said mount frame comprises a swollen portion formed within said reflecting portion such so that a part of said substrate surface is supported by said swollen portion to thereby mount said light-emitting element on said mount frame, said swollen portion comprising a substantially flat top surface to support said substrate surface.

- 2. (Original) A light-emitting device according to claim 1, wherein said swollen portion is formed so as to be integrated with said mount frame.
- 3. (Previously Presented) A light-emitting device according to claim 1, wherein said swollen portion comprises a rotationally symmetric member protruded from nearly the center of a bottom surface of said reflecting portion of said mount frame.
- 4. (Previously Presented) A light-emitting device according to claim 3, wherein said swollen portion comprises an inclined surface.
- 5. (Original) A light-emitting device according to claim 1, wherein said swollen portion supports substantially the position of the center of gravity of said substrate surface.
- 6. (Original) A light-emitting device according to claim 1, wherein said swollen portion supports substantially the position of the center of gravity of a p electrode in said light-emitting element.
- 7. (Original) A light-emitting device according to claim 1, wherein said swollen portion

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supports a surface below an n electrode in said light-emitting element.

8. (Currently Amended) A light-emitting device according to claim 1, wherein a plurality of bonding wires are connected to a p electrode of in said light-emitting element.

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- 9. (Original) A light-emitting device according to claim 1, where said semiconductor light-emitting element comprises a Group III nitride compound semiconductor light-emitting element.
- 10. (Previously Presented) A light-emitting device according to claim 1, wherein said swollen portion comprises substantially cross-shaped reinforcing walls.
- 11. (Previously Presented) A light-emitting device according to claim 1, further comprising:

an n electrode formed in a center portion of the light-emitting element; and a p electrode annularly formed around the n electrode.

- 12. (Previously Presented) A light-emitting device according to claim 1, wherein light released from said substrate is reflected uniformly in all directions by a side surface of said swollen portion.
- 13. (Previously Presented) A light-emitting device according to claim 1, wherein said swollen portion is integrally formed with said mount frame.
- 14. (Previously Presented) A light-emitting device according to claim 1, wherein said swollen portion comprises a same material as said mount frame.
- 15. (Canceled)
- 16. (Previously Presented) A light-emitting device according to claim 1, wherein said swollen portion is formed separately from said mount frame.

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(Previously Presented) A light-emitting device according to claim 16, wherein said 17. swollen portion comprises a metal material having a high thermal conductivity.

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- 18. (Previously Presented) A light-emitting device according to claim 1, wherein said swollen portion comprises a rotationally symmetric member disposed substantially at a center of said reflecting portion.
- 19. (Previously Presented) A light-emitting device according to claim 1, wherein said swollen portion comprises an inclined surface.
- 20. (Canceled)
- 21. (Previously Presented) A light-emitting device according to claim 11, wherein said swollen portion is disposed below said n electrode.
- 22. (Previously Presented) A light-emitting device according to claim 1, wherein said swollen portion contacts said substrate surface.
- (Previously Presented) A light-emitting device according to claim 1, wherein said 23. swollen portion has a shape of a truncated cone.
- (Previously Presented) A light-emitting device according to claim 1, wherein less than 24. an entirety of said substrate surface is supported by said swollen portion.
- (New) A light-emitting device according to claim 1, wherein light is released 25. exclusively from said substrate surface.
- (New) A light-emitting device according to claim 1, wherein a height of said mount 26. frame is substantially equal to a height of said swollen portion.
- (New) A light-emitting device according to claim 1, wherein said semiconductor 27. light-emitting element comprises an electrode which reflects light in a direction of said

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swollen portion.